

**IN THE SPECIFICATION**

Please replace the paragraph beginning on page 3, line 4, with the following rewritten paragraph:

As noted above radio frequency (RF) tag technology, particularly passive RF tag technology, has conventionally been used for identifying objects in radio frequency identification (RF ID) systems. Thus the conventional application of RF tags has been in tracking objects of interest. When the tag comes within a RF signal field generated by a reader (transceiver) the tag responds to the transceiver's incident RF signal alerting the transceiver of its presence. A typical reader includes a computer processor which issues commands to a RF transmitter and receives commands from an RF receiver. The processor may also perform one or more functions based on the tag's presence in its RF field.